

# DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECT<sup>Q&As</sup>

Salesforce Certified Development Lifecycle and Deployment Architect

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## QUESTION 1

Universal Containers (UC) development team is developing a managed package for AppExchange. The product team has finished developing and testing, and wants to submit a Security Review. However, the product manager has concerns on the few errors from the Checkmarx code scanner.

How should the product team proceed?

- A. Review the Checkmarx errors. If there is no need to fix, mark them as false positive and attach explanation, then submit.
- B. Leave them to the Salesforce security review team, they would catch it if those are true problems.
- C. Leave a partner support case, the partner manager will engage Salesforce support resources to help.
- D. Review the Checkmarx errors and fix all of them before submitting security review. Salesforce security review team will reject the request if any error remains.

Correct Answer: A

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## QUESTION 2

Universal Containers wants to implement a release strategy with major releases every four weeks and minor releases every week. Major releases follow Development, System Testing (SIT), User Acceptance Testing (UAT) and Training. Minor releases follow Development and User Acceptance Testing (UAT) stages. What represents a valid environment strategy consideration for UAT?

- A. Minor releases use Partial copy and Major releases use Full copy
- B. Minor and Major releases use separate Developer pro
- C. Minor releases use Developer and Major releases Full copy
- D. Minor and Major releases use same Full copy.

Correct Answer: A

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## QUESTION 3

Universal Containers has a highly integrated environment with significant process orchestration between systems. When refreshing UAT, Objects that have external Ids from Production no longer point to valid External Ids in the UAT environment.

What should an Architect do to resolve this?

- A. Let UAT point to production integrations and rollback each transaction after it finishes.
- B. Delete all the data and use an Automated testing tool to create new data across all the systems in UAT.

- C. Mask the External Id so nobody can see the production value.
- D. In the post refresh plan, modify external ids to a known valid set of values for UAT.

Correct Answer: D

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#### QUESTION 4

What would a technical architect recommend to avoid possible delays while deploying a change set?

- A. Change set performance is independent of included components.
- B. Manually create new custom objects and new custom fields.
- C. Manually apply the field type changes.
- D. Manually validate change sets before deployment.

Correct Answer: D

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#### QUESTION 5

Universal Containers is a global organization that maintains regional production instances of Salesforce. One region has created a new custom object to track Shipping Containers. The CIO has requested that this new object be used globally by all Salesforce instances and further maintained and modified regionally by local administrators. Which two deployment tools will support this request? Choose 2 answers

- A. Tooling API
- B. Force.com IDE
- C. Change sets
- D. Force.com Migration Tool

Correct Answer: BD

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